



State of Utah

JON M. HUNTSMAN, JR.
Governor

GARY R. HERBERT
Lieutenant Governor

Department of Administrative Services

D'ARCY DIXON PIGNANELLI
Executive Director

Division of Facilities Construction and Management

F. KEITH STEPAN
Director

Addendum

Date: 12 October 2005

To: Contractors

From: Darrell Hunting, DFCM – Project Manager

Reference: Utah National Guard – Logan Armory Roofing Improvements
DFCM Project No. 05041470

Subject: **Addendum No. 1**

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	Total	3 pages

Note: This Addendum shall be included as part of the Contract Documents. Items in this Addendum apply to all drawings and specification sections whether referenced or not involving the portion of the work added, deleted, modified, or otherwise addressed in the Addendum. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification.

State of Utah
Division of Facilities Construction and Management
4110 State Office Building
Salt Lake City, Utah 84114

Utah National Guard
Logan Armory-Roofing Improvements
Project Number: 05041470

Addendum Number 1
7 October, 2005

Information contained within this addendum modifies project drawings and specifications previously issued and becomes a part of the contract documents. Acknowledge receipt of this addendum in your bid proposal.

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Architectural Page 1 of 1

Harold P. Woodruff Architect\Planner
223 East 800 South
Salt Lake City, Utah 84111
801-355-8684

Clarifications and Modifications

1. Sheet A-101, A3 Roof Plan:
 - a. The mechanical unit at the garage roof at the southeast corner of the building is to remain. See Architectural keyed note number 39, Mechanical keyed note number 4 and Electrical keyed note numbers 3 and 4.
2. Sheet A-101, A3 Roof Plan:
 - a. The mechanical unit and duct with duct supports at the lower roof on the northeast corner of the building, which does not have a keyed note at the mechanical unit.
The keyed note for this mechanical unit is Architectural keyed note number 35. The mechanical unit is to have a new curb and duct supports, extend the ducts and services as required. See Mechanical keyed notes number 3 and 5, see Electrical keyed note number 4.
3. The original construction documents for this building indicated that the electrical conduits were recessed into the T&G wood roof deck.
There is reason to believe this is not the case. The contractor should use care when removing the roofing and insulation from the wood roof deck areas. Where the T&G wood roof deck occurs the existing electrical conduits are on top of the T&G roof deck. The new insulation will need to be modified to fit the existing electrical conduits. The contractor will be responsible to repair any damage done to the conduits and the electrical system when removing existing roofing and insulation or when installing new insulation and roofing.
4. Dens deck will not be required on this project. In areas with wood T & G decking an FR sheet giving the system a glass B rating will be required. At all areas where there is metal decking there will be no dens deck required, a ½" minimum recovery board will however be required.
5. This project Bids on October 19, 2005 @ 3:00 PM
6. Any questions regarding this project should be directed to Darrell Hunting